

10-15-01

2643

<b>INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION (FORM PTO-1449) (Substitute)</b>		Docket No.: 954-010444-US(PAR) JP919980222US1 Applicant(s): ECHIGO et al. Filing Date:		Serial No.: 09/890,168 Group:		
<b>U.S. PATENTS</b>						
Initials	Patent Number	Issue Date	Name	Class	Sub-class	Filing date
			RECEIVED JAN 28 2002 Technology Center 2600			
<b>FOREIGN PATENT DOCUMENTS</b>						
Initials	Document Number	Date	Country	Name	Translation? Yes/No/n/a	
<b>OTHER DOCUMENTS (Title, Author, Date, Pages, Etc., if known)</b>						
FF	"Scene chu no tanjikan dosa kijutsu wo mochiita eizo naiyo kensaku hoshiki no teian", Wararu Miyamori, Proceedings of Symposium, The Information Processing Society of Japan, No. 10, pages I.75-I.80.					
↓	"Tanjikan dosa kijutsu wo mochiita eizo no scene hyogen to kensaku hoshiki no kento", Wataru Miyamori et al., Technical Research Report, The Institute of Electronics, Information and Communication Engineers, Vol. 98, No. 527, pp. 107-114.					
	"GMRF to optical flow wo riyo shita sakka eizo no object chushutsu", Echigo, Proceedings of Symposium, Information Processing Society of Japan, Vol. 98, No. 10, pp. I.443-I.448.					
	"Method For Searching Moving Picture With Change Of State Over Time As Key", Abe et al., pp. 512-519, 1992.					
	"An Automatic Video Parser For TV Soccer Games", Gong et al., ACCV '95, pp. 509-513.					
	"Integrated Image And Speech Analysis For Content-Based Video Indexing", Chang et al., ICMCS '96, pp. 306-313.					
	"Analysis And Presentation Of Soccer Highlights From Digital Video", Yow et al., ACCV '95, pp. 499-502.					
	A Suggestion Of A Method For Image Search By Inquiries Using Words Of Movement", Miyamori et al., Image Media Processing Symposium '96.					
	"Method For Image Contents Search Using Description Of Short Time Movement In A Scene", Miyamori et al., MIRU-98.					
	"On The Simultaneous Interpretation Of Real World Image Sequences And Their Natural Language Description: The System SOCCER", Andre et al., Proc. 8 <sup>th</sup> ECAI.					
✓	"Automatic Classification Of Tennis Video For High-Level Content-based Retrieval", Sudhir et al., Proc. CAIVD-98, pp. 81-90, 1997.					
Examiner's Signature: Faranak Fouladi			Date Considered: 9-8-03			
Initial if reference was considered, whether or not citation is in conformance with MPEP. Mark through citation if not considered. Include a copy of this citation form with your next correspondence to the Applicant(s).						